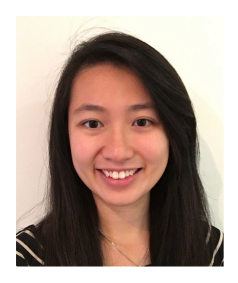
HWEE SHAN WONG

Software Developer



CONTACT

EXPERIENCE

NATWEST GROUP, EDINBURGH - Software Engineer since April 2018

[{ "item": "• Automated the onboarding process to developer tools. Reduced cycle time from 48 hrs to 5 mins." }, { "item": " · Delivered Spring Boot Java microservices in event-driven architecture and have deep understanding of the system design." }, { "item": "• Collaborated closely with customers/SMEs in agile development. >50% reduction in cycle time from development to release" }, { "item": " · Cultivated the culture of BDD, TDD within the team which enhanced system reliability and team's devops metrics." }, { "item": "• Presented proof of concepts for different IAM integration of tools." }, { "item": "• Led migration work for on-prem SaaS product." }]

 $hweeshan_wong@hotmail.com \verb| ATWEST GROUP, EDINBURGH-Technology Service Analystation of the control of the co$

+44 7424 586 826

0 0 0

0 0 0

Flat 8, 4 Appin Place, EH14 1PW Edinburgh

Sep 2017 – Apr 2018

[{ "item": "• Migrated server data from bespoke tools to ServiceNow CMDB for better consolidation of data within the enterprise." }, { "item": " • Embedded agile methodology for the project through creation of short-term, manageable goals and Kanban dashboards." }, { "item": "• Improved communications plans with stakeholders to ensure transparency and effective communication." }]

MERCK, SHARP & DOHME (MSD), NEWCASTLE - Chemical Engineer

Aug 2015 - Sep 2016

https://github.com/HweeWong": "• Supported technical operations in soliddose tablet production facility and operated within GMP standards."], { "item": "• Led incidents/deviations investigations to identify root causes using Lean Six Sigma methodologies."], { "item": "• Generated technical memorandums for process improvements. Implementation of new design reduced operation downtime." }]

SKILLS

API

Splunk

Java Ansible Golang Python Apache Kafka MongoDB Pivotal Cloud Foundry (PaaS) **AWS** Terraform Consul

PROJECTS

EDUCATION

MENG CHEMICAL ENGINEERING WITH INDUSTRIAL EXPERIENCE. UNIVERSITY OF MANCHESTER